

FIG. 1

The diagram illustrates a 2D grid structure with various labels and annotations:

- Top Left Grid:** A large grid with rows labeled $j=0$ to 14 and columns labeled $i=0$ to 7 . A bracket labeled 106 spans the first six columns. A bracket labeled 100 spans the first six rows. A bracket labeled 102 points to the first column.
- Top Right Grid:** A smaller grid with rows labeled $j=0$ to 14 and columns labeled $i=0$ to 2 . A bracket labeled 104 points to the first column.
- Bottom Left Grid:** A smaller grid with rows labeled $M-2$ and $M-1$ and columns labeled $i=0$ to 7 . A bracket labeled 109 spans the first six columns.
- Bottom Right Grid:** A smaller grid with rows labeled $M-2$ and $M-1$ and columns labeled $N-2$ and $N-1$.
- Annotations:**
 - Three dots are placed between the top and bottom grids, indicating a continuation of the structure.
 - A bracket labeled 103 points to the first column of the bottom left grid.
 - A bracket labeled 105 points to the first column of the bottom right grid.

FIG. 2

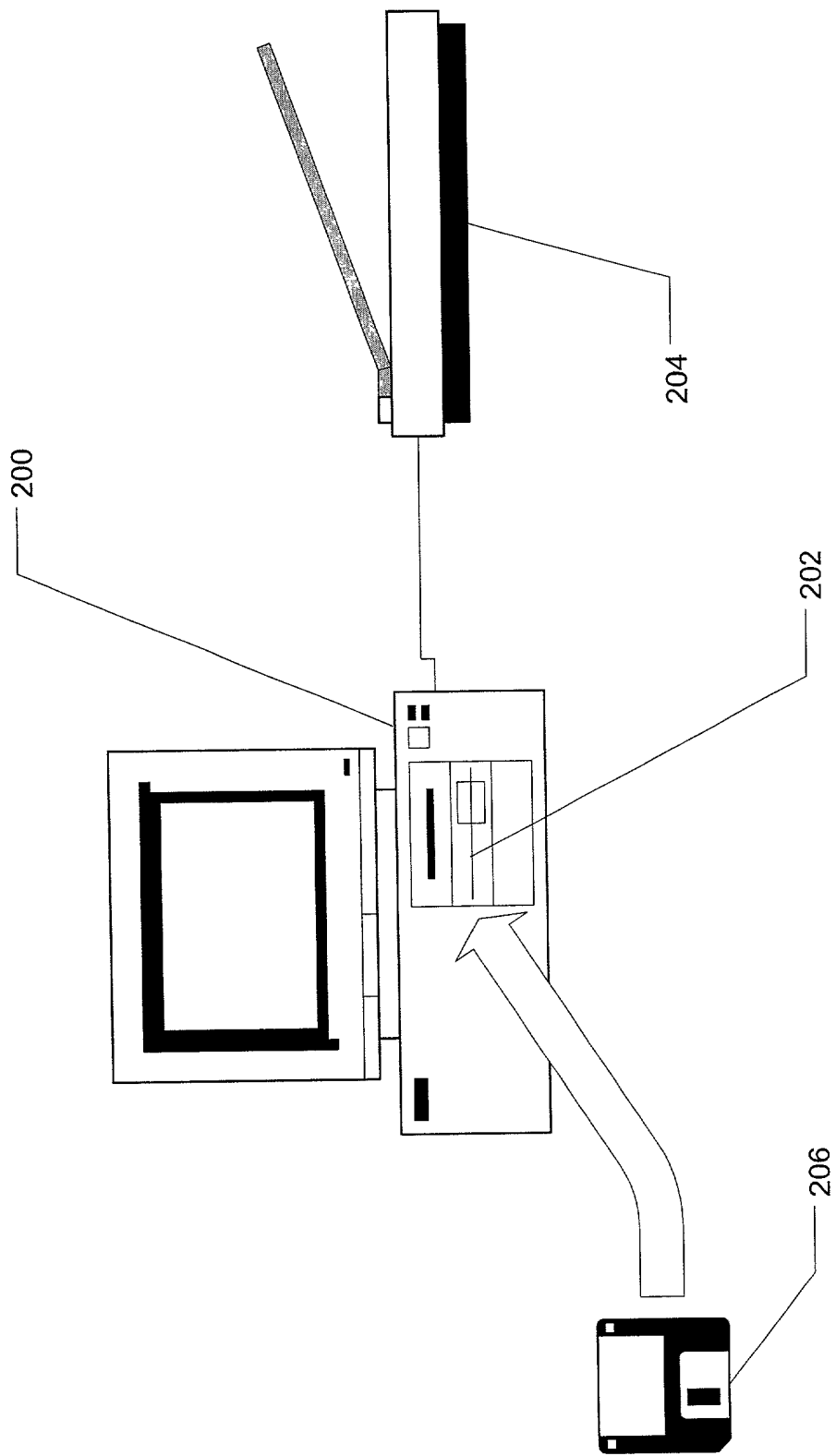


FIG. 3